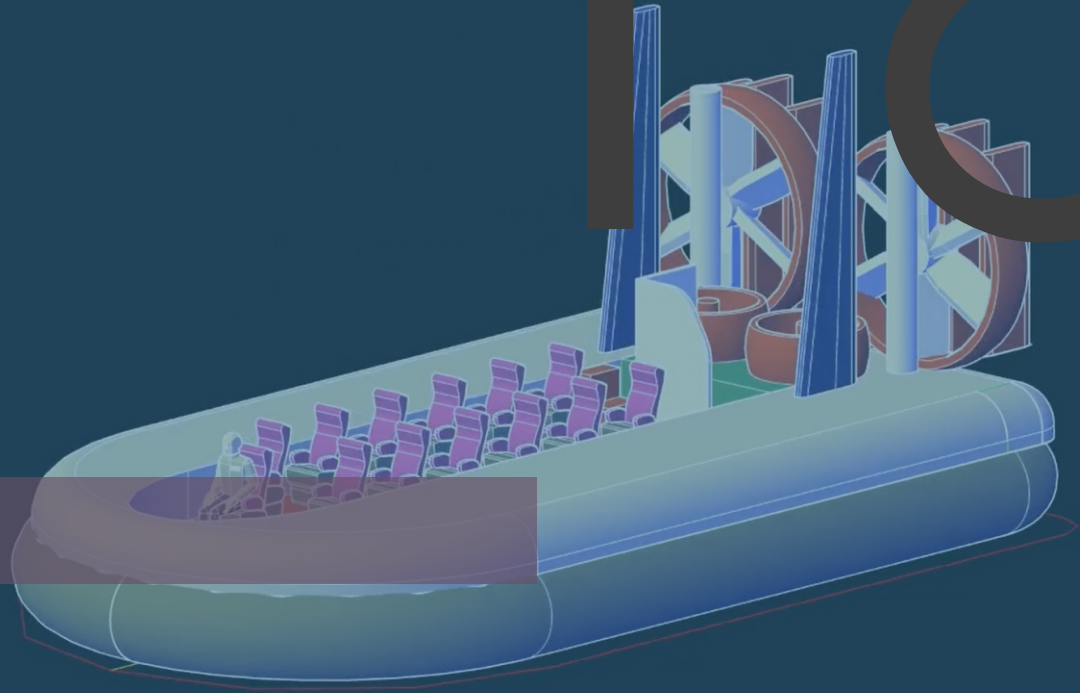


# Hover Flight

# 18

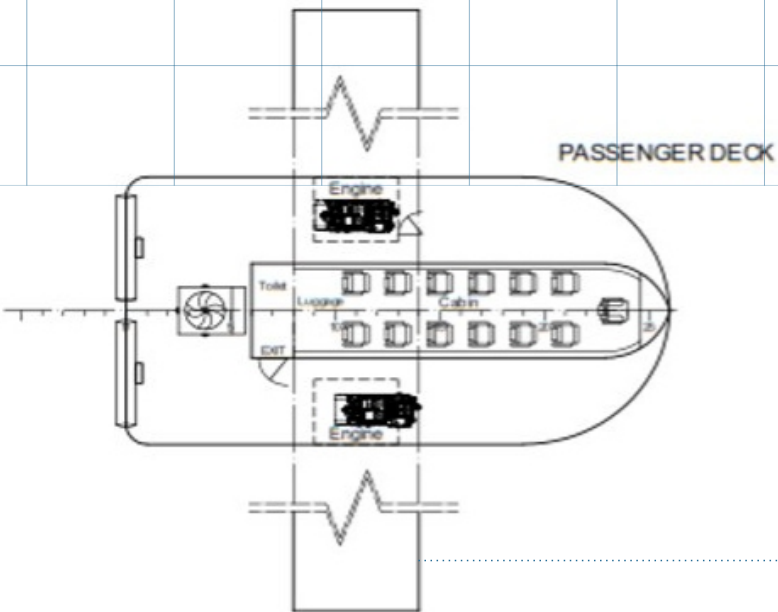
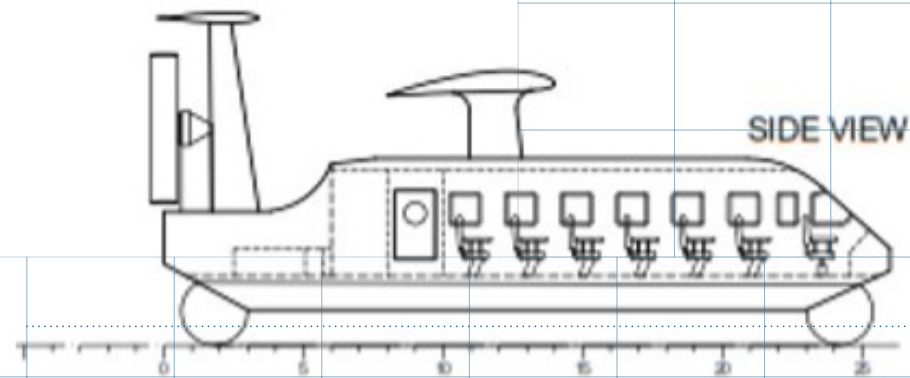


# 18

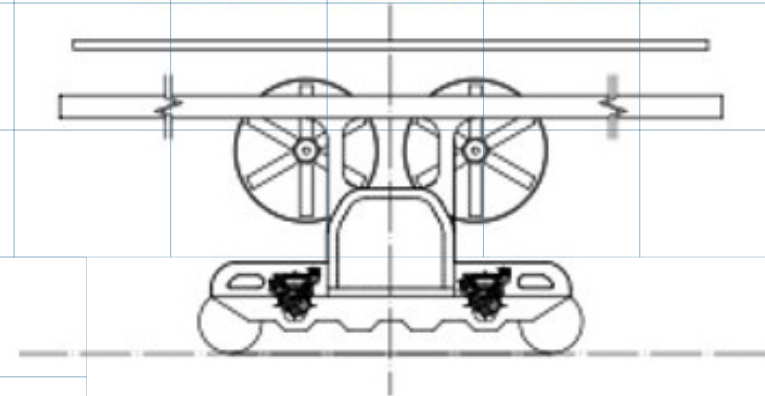
## Hover Flight

**Hoverwing** is a development of hovercraft that has been developed for a long time, especially for transportation in river and swamp areas





VIEW FROM ENGINE ROOM TO AFTER

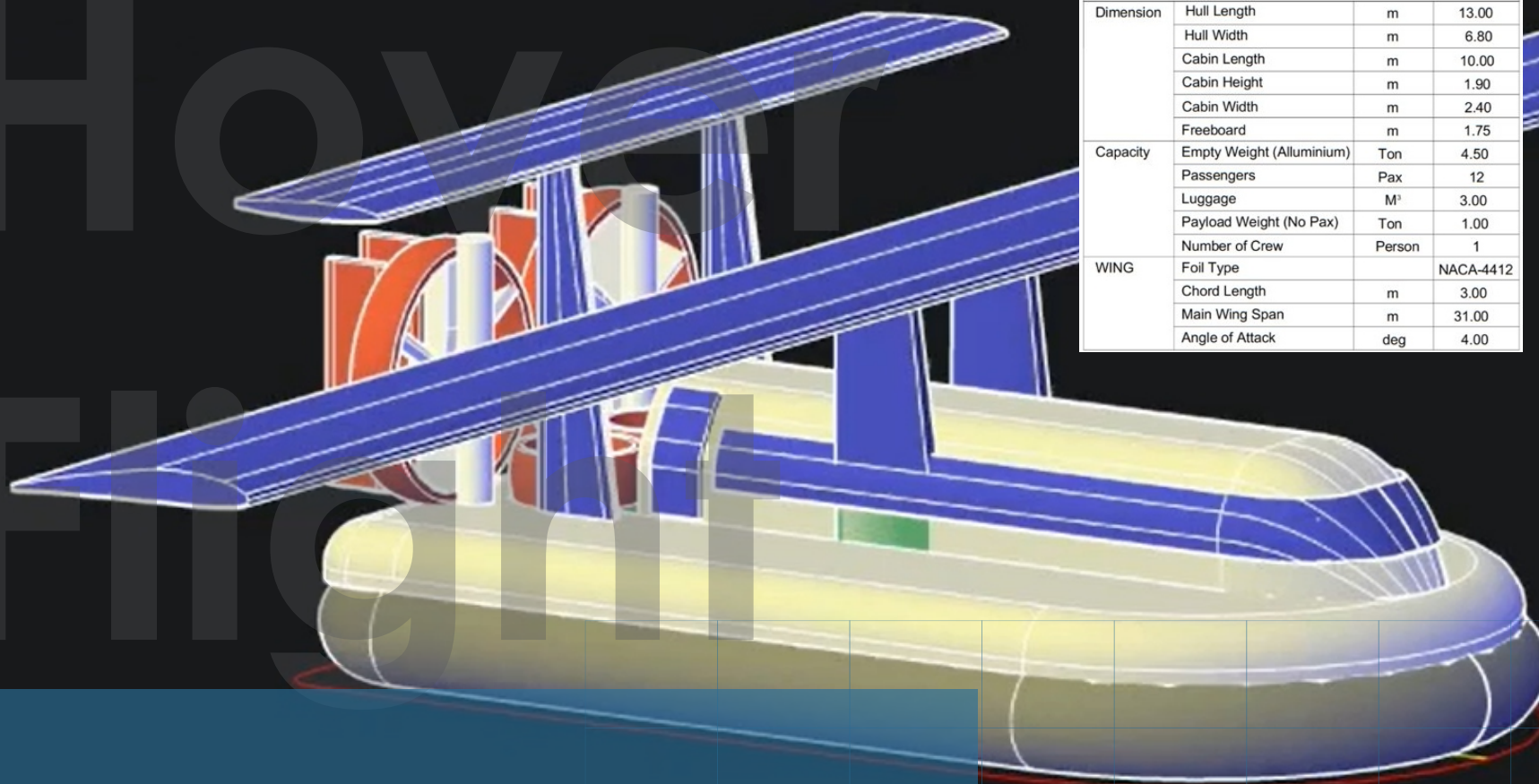


The hovercraft is then given additional wings so that it can float to a certain height using the "Wing In Ground Effect" (not affected by the height of the sea waves)

Applications: Marine Transportation, Maritime Tourism, Maritime Patrol, Maritime Search and Rescue

Partner:  
Hovercraft Design & Operator Expert (Australia)  
Investors:  
Persh. Australia's maritime tourism sector

Hovercraft  
Flight



SPECIFICATION			
Dimension	Hull Length	m	13.00
	Hull Width	m	6.80
	Cabin Length	m	10.00
	Cabin Height	m	1.90
	Cabin Width	m	2.40
	Freeboard	m	1.75
Capacity	Empty Weight (Alluminium)	Ton	4.50
	Passengers	Pax	12
	Luggage	M <sup>3</sup>	3.00
	Payload Weight (No Pax)	Ton	1.00
	Number of Crew	Person	1
WING	Foil Type		NACA-4412
	Chord Length	m	3.00
	Main Wing Span	m	31.00
	Angle of Attack	deg	4.00